

## WEST Search History for Application 09980466

Creation Date: 2011010220:41

6638604.pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
9830749.pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
(5501902 or 5242739).pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
((5501902 or 5242739).pn.) and adhesivePGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
(6855381 or 20020054982).pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
(paper or carrier) and adhesive and (white or opaque)PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD ADJ YES 06-08-2009  
((paper or carrier) and adhesive and (white or opaque) ) and (ink jet or ink-jet or  
inkjet).ti.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
((paper or carrier) and adhesive and (white or opaque) and (ink jet or ink-jet or inkjet).ti. ) and  
(ink near2 receiving)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
(paper or carrier) and adhesive and (white or opaque) and (ink jet or ink-jet or inkjet).ti. and  
(ink near2 receiving) )PGPB ADJ YES 06-08-2009  
(paper or carrier) and adhesive and (white background)PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD ADJ YES 06-08-2009  
((paper or carrier) and adhesive and (white background) ) and (ink jet or ink-jet or  
inkjet).ti.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
(3859157 or 3900645 or 4220490 or 4258092 or 4537809 or 5460681 or 5501902 or 5571587 or  
5948586 or 6083656 or 6087061 or 6497781).pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
ARKWRIGHT\$.as. and (ink jet or inkjet or ink-jet).ti.PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
(ARKWRIGHT\$.as. and (ink jet or inkjet or ink-jet).ti. ) and transferPGPB, USPT, USOC,  
EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
(release liner) and adhesive and (substrate or support) and (ink jet or inkjet or  
ink-jet).ti.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-08-2009  
5747148.pn. and adhesivePGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009  
5747148.pn. and substrate and whitePGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD ADJ YES 06-08-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010

arkwright\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
(arkwright\$.as. ) and shewareged	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
(arkwright\$.as. ) and (dark or black) and (fabric or textile or woven or non-woven or nonwoven)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
(6667093 or 6335085).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
6177187.pn	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
6177187.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-03-2010
009802314.pn.	PGPB, USPT, USOC, EPAB,	ADJ	YES		05-03-2010

	JPAB, DWPI, TDBD			
1998002314.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(4257934 or 5194317 or 5242739 or 5260159 or 5501192 or 5501902 or 5798179 or 5851651).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
arkwright\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(arkwright\$.as. ) and transfer and (dark or black)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(arkwright\$.as. ) and (ink jet or inkjet or ink-jet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(arkwright\$.as. and (ink jet or inkjet or ink-jet) ) and (arkwright\$.as. and transfer and (dark or black) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
		ADJ	YES	05-03-2010

adhesive same polyester same (particle size or particle or powder)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(adhesive same polyester same (particle size or particle or powder) ) and (ink jet or ink-jet or inkjet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
hot melt adhesive same polyester same (particle size or particle or powder)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(hot melt adhesive same polyester same (particle size or particle or powder) ) and (ink jet or ink-jet or inkjet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
(hot melt adhesive same polyester same (particle size or particle or powder) and (ink jet or ink-jet or inkjet) ) not (adhesive same polyester same (particle size or particle or powder) and (ink jet or ink-jet or inkjet).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-03-2010
adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
(white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$)	PGPB, USPT, USOC, EPAB,	ADJ	YES	05-05-2010

	JPAB, DWPI, TDBD			
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) ) and (adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder) ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder) ) and (ink jet or inkjet or ink-jet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder) and (ink jet or inkjet or ink-jet) ) not ((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and adhesive same (hot melt or hot-melt) same (spher\$ or particle or powder) and (ink jet or inkjet or ink-jet).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) ) and (transfer or label).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and (transfer or label).ti. ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010

((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) ) and (transfer or label)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and (transfer or label) ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and (transfer or label) and (ink jet or inkjet or ink-jet).ti. ) not ((white or titanium oxide or titania) same (elastic or plastic) same (melt\$ or soften\$) and (transfer or label).ti. and (ink jet or inkjet or ink-jet).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((substrate or carrier or support or base) same (white or titanium oxide or titania) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
(adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) ) and ((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) ) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support	PGPB, USPT, USOC, EPAB,	ADJ	YES		05-05-2010

or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) )	JPAB, DWPI, TDBD			
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) ) and release liner	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and release liner ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and release liner ) and (ink jet or inkjet or ink-jet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and release liner and (ink jet or inkjet or ink-jet) ) not ((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and release liner and (ink jet or inkjet or ink-jet).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
(lebel or transfer) and (textile or fabric or cloth)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
(lebel or transfer) and (textile or fabric or cloth) ) and	PGPB,	ADJ	YES	05-05-2010

((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)))	USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) ) and (ink jet or inkjet or ink-jet)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not ((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder))) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-05-2010
((label or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive	PGPB	ADJ	YES	05-05-2010

<p>same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not (lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. )</p>						
<p>((lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not (lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. )</p>	USPT	ADJ	YES			05-05-2010
<p>((lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not (lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. ) not ((lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base)</p>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES			05-05-2010

<p>same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not (lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and (substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. ) or ((lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet) not (lebel or transfer) and (textile or fabric or cloth) and (adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) and ((substrate or carrier or support or base) same (white or titanium oxide or titania)) and ((substrate or carrier or support or base) same (elastic or plastic)) and ((substrate or carrier or support or base) same (melt\$ or soften\$)) and (ink jet or inkjet or ink-jet).ti. ))</p>				
<p>shewareged and (textile or cloth\$) and (label or transfer)</p>	<p>PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD</p>	<p>ADJ</p>	<p>YES</p>	<p>05-05-2010</p>
<p>(shewareged and (textile or cloth\$) and (label or transfer) ) and (ink jet or inkjet or ink-jet).ti.</p>	<p>PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD</p>	<p>ADJ</p>	<p>YES</p>	<p>05-05-2010</p>
<p>(shewareged and (textile or cloth\$) and (label or transfer) ) and (ink jet or inkjet or ink-jet)</p>	<p>PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD</p>	<p>ADJ</p>	<p>YES</p>	<p>05-05-2010</p>

L31 not (shewareged and (textile or cloth\$) and (label or transfer) and (ink jet or inkjet or ink-jet).ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
(shewareged and (textile or cloth\$) and (label or transfer) and (ink jet or inkjet or ink-jet) ) not (shewareged and (textile or cloth\$) and (label or transfer) and (ink jet or inkjet or ink-jet).ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
(shewareged and (textile or cloth\$) and (label or transfer) ) not ( (shewareged and (textile or cloth\$) and (label or transfer) and (ink jet or inkjet or ink-jet) ) or (shewareged and (textile or cloth\$) and (label or transfer) and (ink jet or inkjet or ink-jet).ti. ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
((adhesive same (hot melt or hot-melt)) and (adhesive same (spher\$ or particle or powder)) ) and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
adhesive and (hot melt or hot-melt) and release liner and (ink jet or inkjet or ink-jet).ti.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-05-2010
(BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2011
((polyester or organic) same (radius or diameter size))	PGPB, USPT, USOC, EPAB,	ADJ	YES		01-02-2011

	JPAB, DWPI, TDBD			
((polyester or organic) same (radius or diameter size)) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
((polyester or organic) and (radius or diameter size))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
((polyester or organic) and (radius or diameter size)) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
((polyester or organic) same (radius or diameter or size))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
(((polyester or organic) same (radius or diameter or size)) ) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
((polyester or organic) and (radius or diameter or size))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
		ADJ	YES	01-02-2011

((polyester or organic) and (radius or diameter or size)) ) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((polyester or organic) and (radius or diameter or size)) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in. ) not (((polyester or organic) same (radius or diameter or size)) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
<b>elastic plastic same melt</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
(elastic plastic same melt ) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
<b>elastic plastic and melt</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
(elastic plastic and melt ) and ((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
<b>(ink jet or inkjet or ink-jet) and transfer</b>	PGPB, USPT, USOC, EPAB,	ADJ	YES	01-02-2011

	JPAB, DWPI, TDBD			
((ink jet or inkjet or ink-jet) and transfer ) and ((plastic or organic) same (inorganic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
((ink jet or inkjet or ink-jet) and transfer and ((plastic or organic) same (inorganic)) ) and (fusible or melt\$ or fuse)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
adhesive same polyester same (particle or powder or filler)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
(adhesive same polyester same (particle or powder or filler) ) and ((ink jet or inkjet or ink-jet) and transfer and ((plastic or organic) same (inorganic)) and (fusible or melt\$ or fuse) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
arkwright\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
(arkwright\$.as. ) and (adhesive same polyester same (particle or powder or filler) and (ink jet or inkjet or ink-jet) and transfer and ((plastic or organic) same (inorganic)) and (fusible or melt\$ or fuse) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011
		ADJ	YES	01-02-2011

(BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((BAMBERG-ULF\$ or KUMMER-PETER\$ or STIBUREK-ILONA\$).in.) and (adhesive same polyester same (particle or powder or filler) and (ink jet or inkjet or ink-jet) and transfer and ((plastic or organic) same (inorganic)) and (fusible or melt\$ or fuse))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-02-2011